ABSTRACT

A rotating mechanism for an ornament includes a base including a first transmission seat, a second transmission seat, and a pair of third transmission seats. A pair of pivot holes is defined in the second transmission seat. A first transmission member is rotatably mounted on the first transmission seat. A groove is defined in the side wall of the first transmission member. A second transmission member is mounted on the second transmission seat. The second transmission member includes a head movably received in the groove of the first transmission member, a pair of pivots at opposite side surfaces thereof, and a pair of shoulders. The pivots are pivotably received in the pivot holes of the second transmission seat. A pair of third transmission members is rotatably mounted on the third transmission seats respectively. Each shoulder of the second transmission member movably engages with each third transmission member. When the groove of the first transmission member actuates the head of the second transmission member thereby rotating the second transmission member about the pivots thereof, the shoulders of the second transmission member actuate the third transmission members thereby rotating the third transmission members.

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